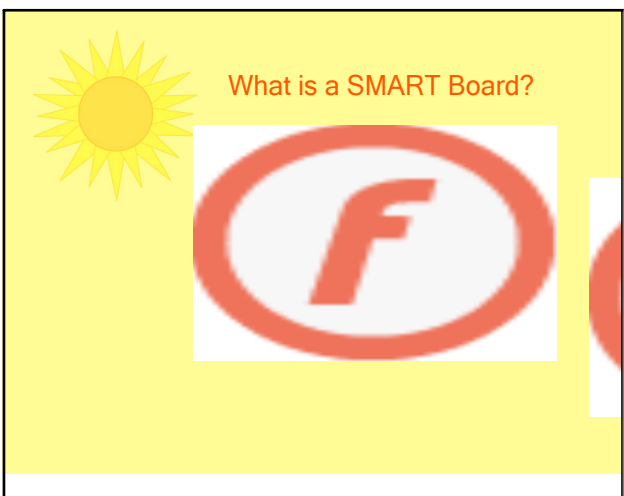




Dec 11-2:40 PM



Jun 28-10:25 PM

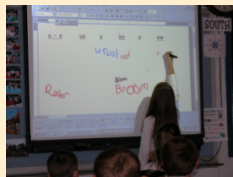
## Smartboard Uses:

- Use for giving notes
- Use for reviews
- Use for interactive centers or stations
- Use for internet website interactions
- Use to show Microsoft Word/Excel
- Use to show powerpoint
- Use to link pages to websites
- Use for video clips, making movies, podcasts...
- INTERACTION IS THE KEY!



Uses

The Board versus the Software - which one is SMART?



Let's download the software

- Go to [www.smarttech.com](http://www.smarttech.com)
- click on Software Downloads, under Quick Links
- Select the MAC version for Notebook 10
- Follow instructions for download
- Product Key - Use the following key  
NB-AEDAS-BAAQJ-RMATX-34B2P  
or use  
NB-AEDSQ-D2JGG-929CG-VCCIJ  
or  
NB-AEAAU-CSIHN-J7TNA-A2AAA



Jun 29-12:11 AM

## New Features of Notebook 10

### New Layout

- Welcome Center
- Floating Tools
- Properties Tab
- Navigation controls

Animate and Record Individual Slides

Animate Objects

Fill Objects

Send to and Document Camera Access

Print Capture through the new Ink Layer

Themes

More items in the Gallery

New Lesson Activity Toolkit Options

Oct 9-7:30 PM

## Smartboard Tools Demonstration



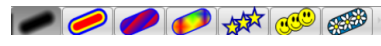
### Top Toolbar:

|  |   |
|--|---|
|  | Use to go back and forth between slides   |
|  | Use to make a new page  |
|  | Use to open files, save files, and save items to clipboard                                  |
|  | Use to undo, redo, and delete objects   |
|  | Use for screen shade, full screen, side-by-side page, camera captures page, document camera |
|  | Use to make tables  |

Top Toolbar con't:



Use to select items, to use the pens, "fun" pens, and eraser



Toolbar - pens

Top Toolbar con't:




Use to make lines, shapes, shape recognition pen and fill and fill properties






Toolbar-lines, shapes

*Top Toolbar con't:*



*Let's try these (volunteers will be needed):*

 The Magic Pen (disappearing ink, spotlight)  
 The Text tool (right clicking options)





Toolbar-magic pen, text

### Matching Tools Review Activit

*Match the symbols at the bottom to their definition*

|  |   |
|--|---|
|  | Use to undo, redo, and delete objects   |
|  | Use to make tables  |
|  | Use to select items, to use the pens, "fun" pens, and eraser                                |
|  | The Text tool (right clicking options)  |
|  | The Magic Pen (disappearing ink, spotlight)   |
|  | Use to make a new page  |
|  | Use to open files, save files, and save items to clipboard                                  |
|  | Use to make lines, shapes, shape recognition pen and fill and fill properties               |
|  | Use for screen shade, full screen, side-by-side page, camera captures page, document camera |
|  | Use to go back and forth between slides   |





GOOD JOB!

Review SMART tools

[Tips to improve your SMART Board use in the classroom from eLearnr Blog](#)

**#1 - Transform your Handwriting**

- Use the SMART recorder tool to record yourself modelling handwriting.
- Play back the movie file and step away from the board.
- Children have an unobscured view of the work.
- Put the movie on a loop and allow them to watch it over and over as they practice.
- Support the children as they work in their books.



Image: 'Mentis Script'

www.Fisher.com/ghr/964270588/10071004

Jun 28-10:49 PM

## Smartboard Gallery Demonstration



Let's look at some of the choices:

- Essentials for Educators (lots of areas)
- Gallery Sampler
- Pictures and Backgrounds
- Interactive and Multimedia
- Notebook Files and Pages

Spinner Game: Please stand up!

Green = Hop on one foot

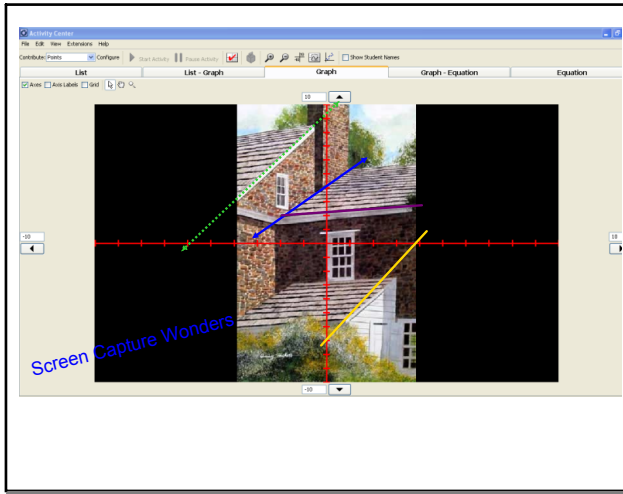
Blue = Hop on two feet

Red = Touch your toes

Orange = Raise your arms up high


**GOOD JOB!**

Gallery



Oct 9-6:38 PM


**Math:**



**Example 1:**  
Find the angles for:

- 90 degrees
- 130 degrees

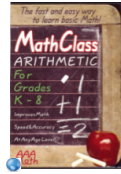
**Example 2:** Find the slope



Math Example 1-2

**Example 3:**

Use a link to a website



**Example 4:** Make up your own problems

Have answer under:

$$\begin{array}{r} 4 \\ + 3 \\ \hline \end{array}$$

Have students fill in blank:

$$\begin{array}{r} \square \\ + 2 \\ \hline 10 \end{array}$$

Drag answer to problem:

$$4 + 8 =$$

10

12

14

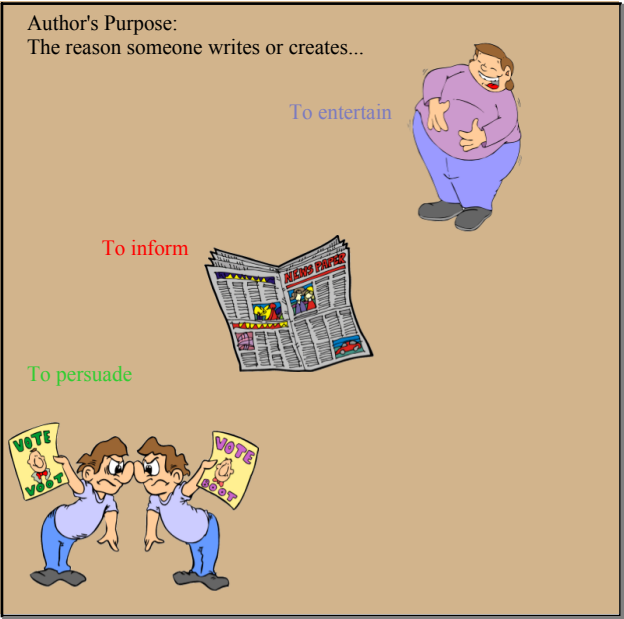
Math Example 3-4



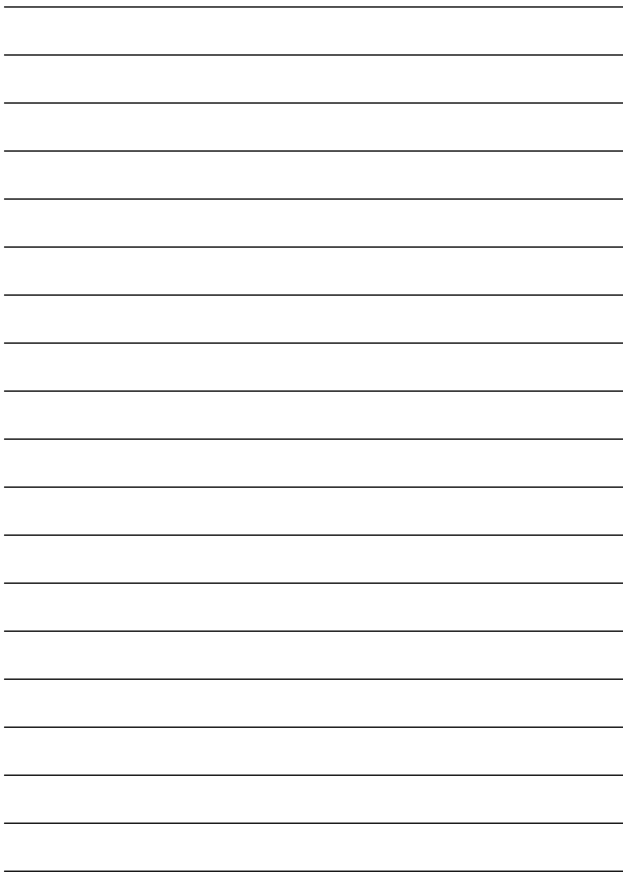




Oct 9-7:45 PM



May 29-1:56 PM

[illegible][illegible][illegible]



Time to explore and find a useful ready made lesson that you could use in your classroom or lesson that could be adapted to your classroom

[illegible]